

15. A method according to claim 14, characterized by the additional step of: performing a stepwise change of quantizer value at the cross-section between adjacent original images in the composed image.
16. A method according to claim 14, characterized by the additional step of: introducing a new segment header at the beginning of every line of the image.
17. A method according to claim 14, characterized by the additional step of: recalculating any motion vectors being different between the first and second format.
18. A method according to claim 14, characterized in that the transmission standard used is H.263 or MPEG-4.
19. A method according to claim 14, characterized in that the independent segments are group of blocks (GOB).
20. A method according to claim 14, when the coding method used is H.263 and supporting Annex T, characterized by the additional step of: setting a new value in the macroblock at the cross-section between adjacent original images in the composed image.
21. A method according to claim 14, when flexible type segments are available, characterized in that segments corresponding to rows in the sub images are used.
22. A computer program, which when run on a computer, performs the method according to claim 14.
23. An apparatus comprising means for, in the compressed domain, forming a composed video image having a first format comprising a number of different original video images having a second format, when the original images are coded using an algorithm forming a video stream comprising a number of independent segments, characterized by:
means for composing the original video images having a second format into one image having the first format, and